PATENT ABSTRACTS OF JAPAN

(11)Publication number:

63-136219

(43)Date of publication of application: 08.06.1988

(51)Int.Cl.

G06F 3/14

G06F 15/72

(21)Application number : 61-282128

(71)Applicant: FUJITSU LTD

(22)Date of filing:

28.11.1986

(72)Inventor: OZAWA AKITOSHI

SAWADA HITOSHI

(54) CONTROL SYSTEM FOR DISPLAY OF REDRAWN AREA

(57)Abstract:

PURPOSE: To prevent flickering of a picture by limiting the redrawing processing range set when the mutual relation has a change among those windows to be displayed only to a redrawn area which is detected newly when said mutual relation of window is changed.

CONSTITUTION: A redrawing processing range is limited to a range (E1, E2, D2, F2, F1, D1) that is detected newly owing to a fact that the mutual relation is changed among positions, sizes, etc., of windows WD1 and WD2. Then no redrawing processing is carried out to a range (P, E1, D1, F1, R, S) of the window WD2 which requires no redrawing processing. Thus it is possible to improve the redrawing processing efficiency and also to prevent the picture from flickering since no double display is applied to the area of the window WD2 so far displayed. Then the display picture quality is improved.

LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration] [Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]